

Home | Login | Logout | Access Information | Ale

## Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Wed, 22 Mar 2006, 5:08:18 PM EST

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display			
		•	

## Recent Search Queries

- ((((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domain) <and> ((skew\$3 <or> delay\$3 <or> non-overlapping) <sentence> (scan <near/2> clock)))<in>metadata)
- ((((multi <or> multiple <or> plurality <or> different) <near/2> dock <near/2> domains) <and> ((skew\$3 <or> delay\$3 <or> non-overlapping) <sentence> (scan <near/2> dock)))<in>metadata)
- ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> ((skew\$3 <or> delay\$3 <or> non-overlapping) <sentence> (scan <near/2> clock)) <in> pdfdata
- #4 ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> (skew\$3 <or> delay\$3 <or> non-overlapping) <in> pdfdata
- #5 ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> (skew\$3 <or> delay\$3 <or> non-overlapping) <in> pdfdata
- #6 ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> (skew\$3 <or> delay\$3 <or> non-overlapping) <in> pdfdata
- #7 ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> (skew\$3 <or> delay\$3 <or> non-overlapping) <in> pdfdata
- #8 ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> (skew\$3 <or> delay\$3 <or> non-overlapping) <in> pdfdata
- #9 ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> (skew\$3 <or> delay\$3 <or> non-overlapping) <in> pdfdata
- #10 ((multi <or> multiple <or> plurality <or> different) <near/2> clock <near/2> domains) <and> (skew\$3 <or> delay\$3 <or> non-overlapping) <in> pdfdata
- #11 (clock <near/2> (skew\$3 <or> delay\$3 <or> non-overlapping) <and> scan) <in> pdfdata



Indexed by

Help Contact Us Privac

Copyright 2006 IE